

PALM INTRANET

Day: Wednesday

Date: 6/4/2008 Time: 12:57:51

Inventor Name Search Result

Your Search was:

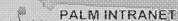
Last Name = TAKEI First Name = TOMOYUKI

application#	Patent#	Status	Date Filed	Title	Inventor Name
09863102	6708796	150	05/18/2001	ELECTRIC POWER STEERING APPARATUS	TAKEI, TOMOYUKI
10594629	Not Issued	41	09/28/2006	Pinion shaft	TAKEI, TOMOYUKI
10762559	Not Issued	71	01/23/2004	Steel for use in high strength pinion shaft and manufacturing method thereof	TAKEI, TOMOYUKI
10144025	6742944	150	05/14/2002	ALKALINE SOLUTION AND MANUFACTURING METHOD, AND ALKALINE SOLUTION APPLIED TO PATTERN FORMING METHOD, RESIST FILM REMOVING METHOD, SOLUTION APPLICATION METHOD, SUBSTRATE TREATMENT METHOD, SOLUTION SUPPLY METHOD, AND SEMICONDUCTOR DEVICE MANUFACTURING METHOD	TAKEISHI, TOMOYUKI
10436972	7288466	150	05/14/2003	PROCESSING METHOD, MANUFACTURING METHOD OF SEMICONDUCTOR DEVICE, AND PROCESSING APPARATUS	TAKEISHI, TOMOYUKI
10624593	7364839	150	07/23/2003	METHOD FOR FORMING A PATTERN AND SUBSTRATE-PROCESSING APPARATUS	TAKEISHI, TOMOYUKI
10824482	7097960	150	04/15/2004	ALKALINE SOLUTION AND MANUFACTURING METHOD, AND ALKALINE SOLUTION APPLIED TO PATERN FORMING METHOD, RESIST FILM REMOVING METHOD, SOLUTION APPLICATION METHOD, SUBSTRATE TREATMENT METHOD, SOLOTION SUPPLY METHOD, AND SEMICONDUCTOR DEVICE MANUFACTURING METHOD	TAKEISHI, TOMOYUKI
10916414	Not Issued	41	08/12/2004	Processing method and semiconductor manufacturing method	TAKEISHI, TOMOYUKI
10992349	Not Issued	41	11/19/2004	Pattern forming method and method for manufacturing a semiconductor device	TAKEISHI, TOMOYUKI
11034926	Not Issued	71	01/14/2005	Film forming method, and substrate-processing apparatus	TAKEISHI, TOMOYUKI
11034975	Not Issued	41	01/14/2005	Pattern forming method and manufacturing method of semiconductor device	TAKEISHI, TOMOYUKI
11174720	Not Issued	41	07/06/2005	Method for manufacturing semiconductor device	TAKEISHI, TOMOYUKI

11350127	Not Issued	30	02/09/2006	Resist pattern forming method and method of manufacturing semiconductor device	TAKEISHI, TOMOYUKI
11493629	Not Issued	93	07/27/2006	ALKALINE SOLUTION AND MANUFACTURING METHOD, AND ALKALINE SOLUTION APPLIED TO PATTERN FORMING METHOD, RESIST FILM REMOVING METHOD, SOLUTION APPLICATION METHOD, SUBSTRATE TREATMENT METHOD, SOLUTION SUPPLY METHOD, AND SEMICONDUCTOR DEVICE MANUFACTURING METHOD	TAKEISHI, TOMOYUKI
11600198	Not Issued	25	11/16/2006	Semiconductor device manufacturing method to form resist pattern, and substrate processing apparatus	TAKEISHI, TOMOYUKI
11654565	Not Issued	25	01/18/2007	Substrate processing method, substrate processing apparatus, and manufacturing method of semiconductor device	TAKEISHI, TOMOYUKI
11675869	Not Issued	25	02/16/2007	SUBSTRATE EDGE TREATMENT FOR COATER/DEVELOPER	TAKEISHI, TOMOYUKI
11905976	Not Issued	25	10/05/2007	Processing method, manufacturing method of semiconductor device, and processing apparatus	TAKEISHI, TOMOYUKI
11905977_	Not Issued	25	10/05/2007	Processing method, manufacturing method of semiconductor device, and processing apparatus	TAKEISHI, TOMOYUKI
ventor Sea	arch Co	mple	eted: No Re	cords to Display.	
jih			Last Name	First Name	
Search A				TAKEI TOMOYUKI	mmm (management)

:Another: r	/////////////////////////////////////	
	TAKEI	
ventor L	17 U.L.I	TOMOTOR

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 6/4/2008 Time: 12:57:03

Inventor Name Search Result

Your Search was:

Last Name = OHTA First Name = ATSUHIKO

application#	Patent#	Status	Date Filed	Title	Inventor Name
08461863	Not Issued	161		STEEL COMPOSITION FOR BEARINGS AND METHOD OF PRODUCING THE SAME	OHTA, ATSUHIKO
08621938	5733388	150	3	STEEL COMPOSITION FOR BEARINGS AND METHOD OF PRODUCING THE SAME	OHTA, ATSUHIKO
08666304	5908515	150	09/06/1996	BEARING COMPONENT	OHTA, ATSUHIKO
08930183	5960250	150	10/20/1997	BEARING MATERIAL	OHTA, ATSUHIKO
10558359	Not Issued	30		Steel bar for steering rack manufacturing method of the same, and steering rack usnig the same	OHTA, ATSUHIKO
10762559	Not Issued	71		Steel for use in high strength pinion shaft and manufacturing method thereof	OHTA, ATSUHIKO

Inventor Search Completed: No Records to Display.

Last No	me	First Name
Search Another: Inventor	OHTA	ATSUHIKO
inventor —	S	earch

Fo go back use Back button on your browser toolbar.



Day: Wednesday Date: 6/4/2008 Time: 12:56:47

Inventor Name Search Result

Your Search was:

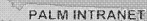
Last Name = GOTO First Name = KATSUSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10762559	Not	71			GOTO, KATSUSHI
	Issued			manufacturing method thereof	
07313674	4997731	150			GOTOU, KATSUSHIRO
				MAKING THE SAME	
07507545	4981490	150			GOTOU, KATSUSHIRO
				MAKING THE SAME	

Inventor Search Completed: No Records to Display.

	Name	First Name
Search Another: Inventor	GOTO	KATSUSHI
inventor	Se	arch

To go back use Back button on your browser toolbar.



Day : Wednesday Date: 6/4/2008 Time: 12:55:49

Inventor Name Search Result

Your Search was:

Last Name = INOUE First Name = KOICHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10057941	6599469	150		NON-HEAT TREATED STEEL FOR SOFT NITRIDING	INOUE, KOICHIRO
10101010	Not Issued	128		Non-heat treated steel for hot forging with easy fracture splitting	INOUE, KOICHIRO
10527318	Not Issued	71	03/10/2005	Machine part and method for manufacturing same	INOUE, KOICHIRO
10716512	Not Issued	163		Microalloyed steel easy to separate by fracture splitting at low temperature and fitting member produced through separation by fracture splitting at low temperature	INOUE, KOICHIRO
10762559	Not Issued	71		Steel for use in high strength pinion shaft and manufacturing method thereof	INOUE, KOICHIRO
11790714	Not Issued	25	04/27/2007	Hot working die steel for die-casting	INOUE, KOICHIRO

Inventor Search Completed: No Records to Display.

S	earch Another:
	Inventor

iame	First Name
INOUE	KOICHIRO
	Search

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 6/4/2008 Time: 12:54:43

Inventor Name Search Result

Your Search was:

Last Name = TAKADA First Name = KATSUNORI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06635062	Not Issued	166	07/27/1984	CASE HARDENING STEEL SUITABLE FOR HIGH TEMPERATURE CARBURIZING	TAKADA, KATSUNORI
06751465	4773947	150	07/03/1985	MANUFACTURING PROCESS FOR HIGH TEMPERATURE CORBURIZED CASE HARDEN STEEL	TAKADA, KATSUNORI
10588308	Not Issued	41	08/03/2006	Coating material, method for manufacturing optical film using the coating material, optical film, polarizing plate, and image display apparatus	TAKADA, KATSUNORI
10588548	Not Issued	41	08/07/2006	Hard coat film, antireflection hard coat film, optical element and image display	TAKADA, KATSUNORI
10762559	Not Issued	71	01/23/2004	Steel for use in high strength pinion shaft and manufacturing method thereof	TAKADA, KATSUNORI
11298480	Not Issued	30		Hard-coated film and method of manufacturing the same	TAKADA, KATSUNORI
11312686	7390099	150	12/21/2005	HARD-COATED ANTIGLARE FILM AND METHOD OF MANUFACTURING THE SAME	TAKADA, KATSUNORI
11401450	Not Issued	41	04/11/2006	Crankshaft and method for manufacturing same	TAKADA, KATSUNORI
11437872	Not Issued	41	05/22/2006	Nitrocarburized microalloyed steel member	TAKADA, KATSUNORI
11615831	Not Issued	30	12/22/2006	TRANSPARENT ELECTRICALLY- CONDUCTIVE HARD-COATED SUBSTRATE AND METHOD FOR PRODUCING THE SAME	TAKADA, KATSUNORI
11727393	Not Issued	30	03/26/2007	Hard-coated antiglare film, method of manufacturing the same, optical device, polarizing plate, and image display	TAKADA, KATSUNORI
11727394	Not Issued	30	03/26/2007	Hard-coated film, method of manufacturing the same, optical device, and image display	TAKADA, KATSUNORI
11762991	Not Issued	41	06/14/2007	HARD-COATED ANTIGLARE FILM, AND POLARIZING PLATE AND IMAGE DISPLAY INCLUDING THE SAME	TAKADA, KATSUNORI
11883505	Not Issued	25		Antireflection Hard Coating Film, Optical Element and Image Display	TAKADA, KATSUNORI
11993929	Not Issued	19	01/01/0001	TRANSPARENT CONDUCTIVE FILM AND TOUCH PANEL	TAKADA, KATSUNORI
11994293	Not Issued	19	01/01/0001	ANTIGLARE HARD-COATED FILM	TAKADA, KATSUNORI

1994448	Not Issued	19	DISPLAY	ISATION LAYER APPARATUS U		TAKADA, KATSUNORI	
ntor Se	arch Co	mple	ted: No Records to I	Display.			
		1	Last Name				
Search /	inomer:		TAKAI		KATSUNORI		
				Search	4		
n back use B	ack button c	n your	browser toolbar.				
to <u>PALM</u> I	ASSIGNMI	NT 10	DASIS Home page				
199							
1							
1							